## Trap







Probably Yes



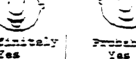
Probably Not



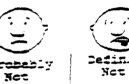
House



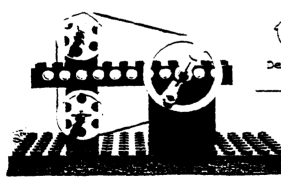








Belt& Wheels





Definitely Yes



Probably Yes



Probably Not



# Caterpiller









Tot



Windmill



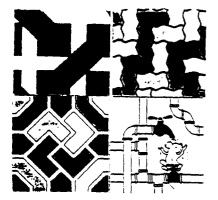






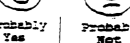


Puzzle 1



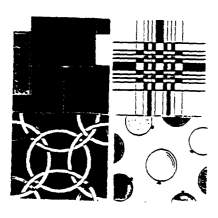








Puzzle 2





Definitely Yes



Probably Yes



rebedly Definit

## Appendix C:

### Paper and Pencil Interest Measures

	Tupor una Tonon marcos monde	
C1	Show Appeal Rating Sheet	
C2	TV Show Interest	C.5
C3	Learning and Doing Interest	C.11
C4	Club Interest	C.25

Appendix C1:

Show Appeal Rating Sheet

CRO 1

Name:									
I am in Grade:	1	2	3	4	5	6			
My age is:	6	7	8	9	10	11	12		
I am a:	роу				girl				

Please put an "X" under the face that best describes how much you like this episode of CRO.











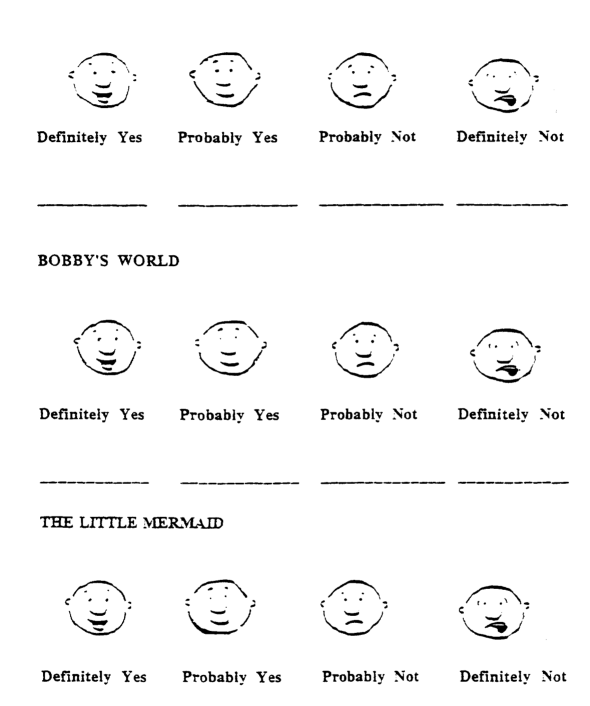


Appendix C2:

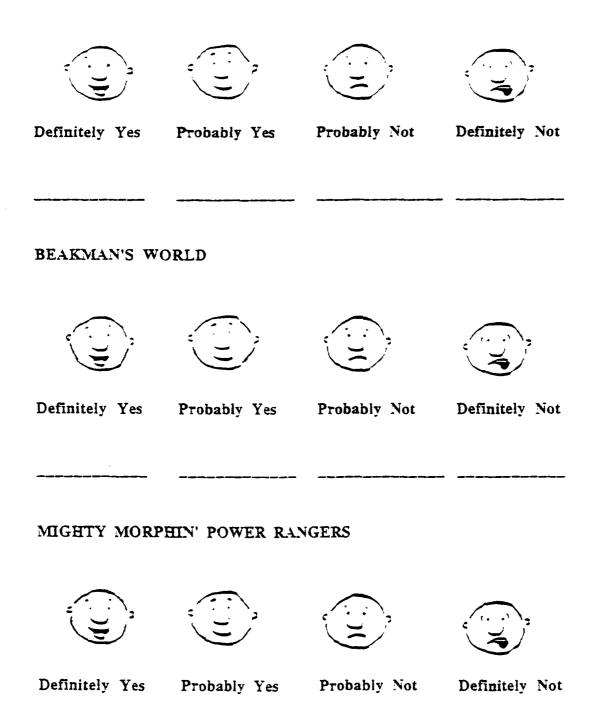
TV Show Interest

Name:	<del></del>	·	A	Age:								
Name:				Age:								
Gender:	Boy	Girl										
Group:	CRO	CARMEN										
School:	McKelvy	Fulton	Friendship									
INSTRUCTIONS: Below is a list of Television shows. Read each item to the participants and indicate their response option with their initials under the item.  I'm going to read the names of some TV shows, and for each one I want you to tell me how much you would want to watch this show												
•	THE SCIEN											
Definitely	Yes Prob	ably Yes	Probably Not	Definitely Not								
CBS STOR	RYBREAK											
Definitely	Yes Prob	ably Yes	Probably Not	Definitely Not								

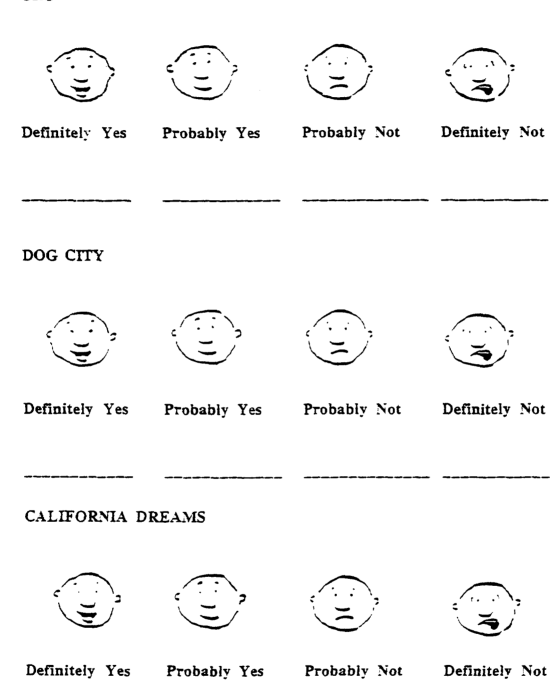
#### WHERE ON EARTH IS CARMEN SANDIEGO



#### CONAN & THE YOUNG WARRIORS



### CRO



### THE X-MEN









Definitely Yes Probably Yes Probably Not

Definitely Not

### BRAINS & BRAWN









Definitely Yes

Probably Yes Probably Not

Definitely Not

Appendix C3:

Learning and Doing Interest

CRO Season II Summative Study October 1994

Name:									
I am a:	Зсу			Girl					
My age is:	5	6	7	8	9	10	11	12	
I am in grade:	1	2	3	4	5	6			

Instructions:

Circle the word that best describes how you feel about each of the following things:

EXAMPLE: This boy is swimming.



I think swimm	ing would be	•		
Very Interesting	Interesting	Sc-sc	Boring	Very Boring

This boy is learning about different coins.



Į	think	learning	about	different	coins	would	be	
---	-------	----------	-------	-----------	-------	-------	----	--

Very Interestin	Interesting	So-so	Boring	Very Boring

This boy is collecting coins.



I think collecting coins would be \_\_\_\_\_

Very Interesting

Interesting So-so Boring

Very Boring This boy is learning how some machines tell time.



I think learning how some machines tell time would be\_\_\_\_\_.

Very Interesting	Interesting	So-so	Boring	Very Boring

This boy is making a machine that tells time.



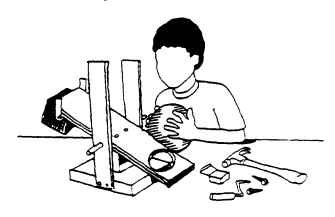
Very Interesting		Interesting			So-so				Boring	Very Boring	
I	think	making	a	machine	that	tells	time	would	be		· ·

This boy is learning how catapults work.



I think 1	learning	how	catapults	work	would	be	•	
Very Interest:		ntere	esting	S	o-so		Boring	Very Boring

This boy is making a catapult.



I	think	making	a	catapult	would	be	•		
	ery iterest	ing	I	nterestin	g		So-so	Boring	Very Boring

This boy is learning how flying machines work.



I	think	learning	how	flying	machines	work	would	be		•
---	-------	----------	-----	--------	----------	------	-------	----	--	---

Very Interesting	Interesting	So-so	Boring	Very Boring

This boy is making a flying machine.



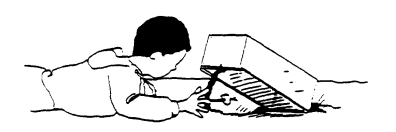
I	think	making	a	flying	machine	would	be	•		
	ery nterest		II	nterest	ing	So-	-so	Boring	Very Boring	

This boy is learning how triggers and traps work.



I	think	learning	how	triggers	and	traps	work	would	be		 .•
	ery nterest		nter	esting		So-s	0	:	Bori	.ng	Very Boring

This boy is making a trigger for a trap.



I	think	making	a	trigger	for	a	trap	would	be	•	
	ery hterest		I	nteresti	ng		;	So <b>-s</b> o		Boring	Very Boring

This boy is learning how insulated jars keep things warm.



I	think	learning	how	insulated	jars	keep	things	Warm	would	be	<u> </u>
	ry iterest		nter	esting	:	So-so		Во	ring		yery Yery

This boy is making an insulated jar to keep things warm.



I	think	making	an	insulated	jar	to	keep	things	warm	would	ъe	
	ery iteres	ting	In'	teresting			So-s	0	В	oring		Very Borin

This boy is learning how to print photographs.



I think	learning	how to	print	photographs	would !	be	
Very Interest		nterest	ing	So-so		Boring	Very Boring

This boy is printing photographs.



I	think	printing	photographs	would	be		•	
	ery nterest		interesting		So-	·so	Boring	/ery 3oring

This boy is learning how windmills work.



I think learning how windmills work would be

Very Interesting Interesting So-so

Boring

Very

This boy is making a windmill.



I think making a windmill would be \_

Very Interesting Interesting So-so Boring

Very Boring This boy is learning how to make heavy things float.



I think	learning	how to	make	heavy	things	float	would	be	
Very Interest		nterest	ing		So-so		Bor	ing	Very Borin

This boy is making some heavy things float to the surface.



I think making heavy things float would be\_\_\_\_\_

VeryInterestingSo-soBoringVeryInterestingBoring

This boy is learning how levers work.



I	think	learning	how	levers	work	would	be	
---	-------	----------	-----	--------	------	-------	----	--

Very Interesting	Interesting	So-so	Boring	Very Boring

This boy is making a lever.



Ve	ry teres:		I	nteres	ting		So-so		Boring	Ve: Bor
I	think	making	a	lever	would	bе		•		

This boy is learning how mirrors and periscopes work.



I think	learning	how	mirrors	and	periscopes	work	would	be	•
Very Interest		nter	esting		So-so		Bori	ıg	gorin Very

This boy is using mirrors to make a periscope.



Very			Interesting				So-so			Boring	Verv	
Toteresting		-ind	111061 6361119				20 30			201 -119	Forin	